

L1 TUBING & PIPE
LASER CUTTING

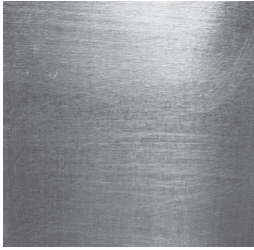
L1 OFFERS PIPE AND TUBE LASER CUTTING SERVICES IN MIAMI, FLORIDA

We have the **1st TRUMPF** laser pipe and tube cutting
in Florida, offering robotized laser cutting services.

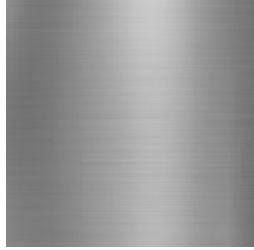
www.l1lasertubecutting.com



RAW MATERIALS & WALL THICKNESS



Mild Steel
0.3 inch / 8 mm



Stainless Steel
0.23 inch / 6 mm



Aluminum
0.23 inch / 6 mm

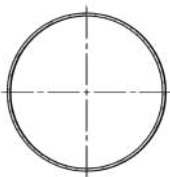


Brass
0.15 inch / 4 mm

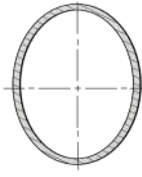


Copper
0.15 inch / 4 mm

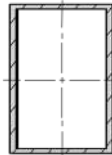
PIPE GEOMETRY



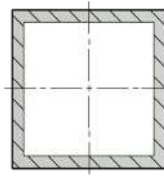
Round



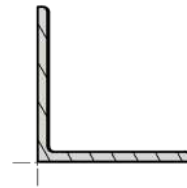
Oval



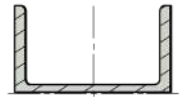
Rectangle



Square



Angle
(Also bevel cuts
up to 45°)



Channel

SIZES	inch.	mm.
Maximum Outer Circle Diameter of Round Tube	6	152
Maximum Outer Circle Diameter of Rectangular Tube	6.7	170
Maximum Unloading Length	26 (ft.)	7924.8
Maximum Unloading Length	26 (ft.)	7924.8

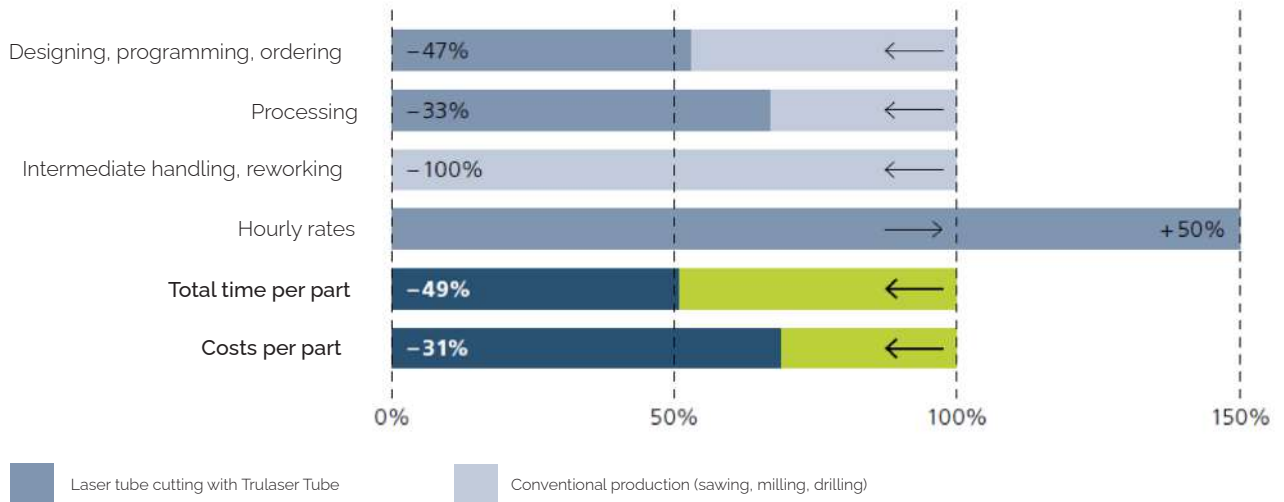
WALL THICKNESS

RAW MATERIAL	inch.	mm.
Mild Steel	0.3	8
Stainless Steel	0.23	6
Aluminum	0.23	6
Copper	0.15	4
Brass	0.15	4



L1 helps you saving **time** and **costs**, optimizing processes. The tube cutting laser replaces a number of **work** steps and reduces fabrication time. It can cut very precisely complex contours **quickly**.

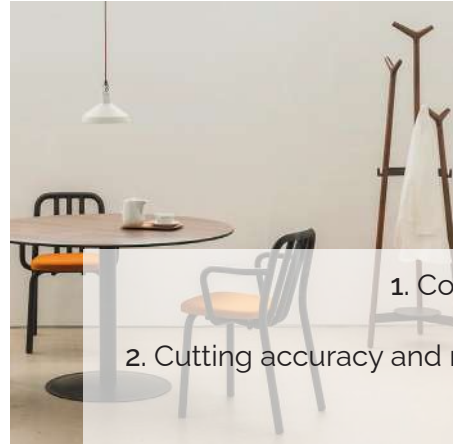
L1 REDUCES BY 50% THE TIME NEEDED TO PRODUCE PARTS AND SAVES COSTS BY 30%.



APPLICATIONS

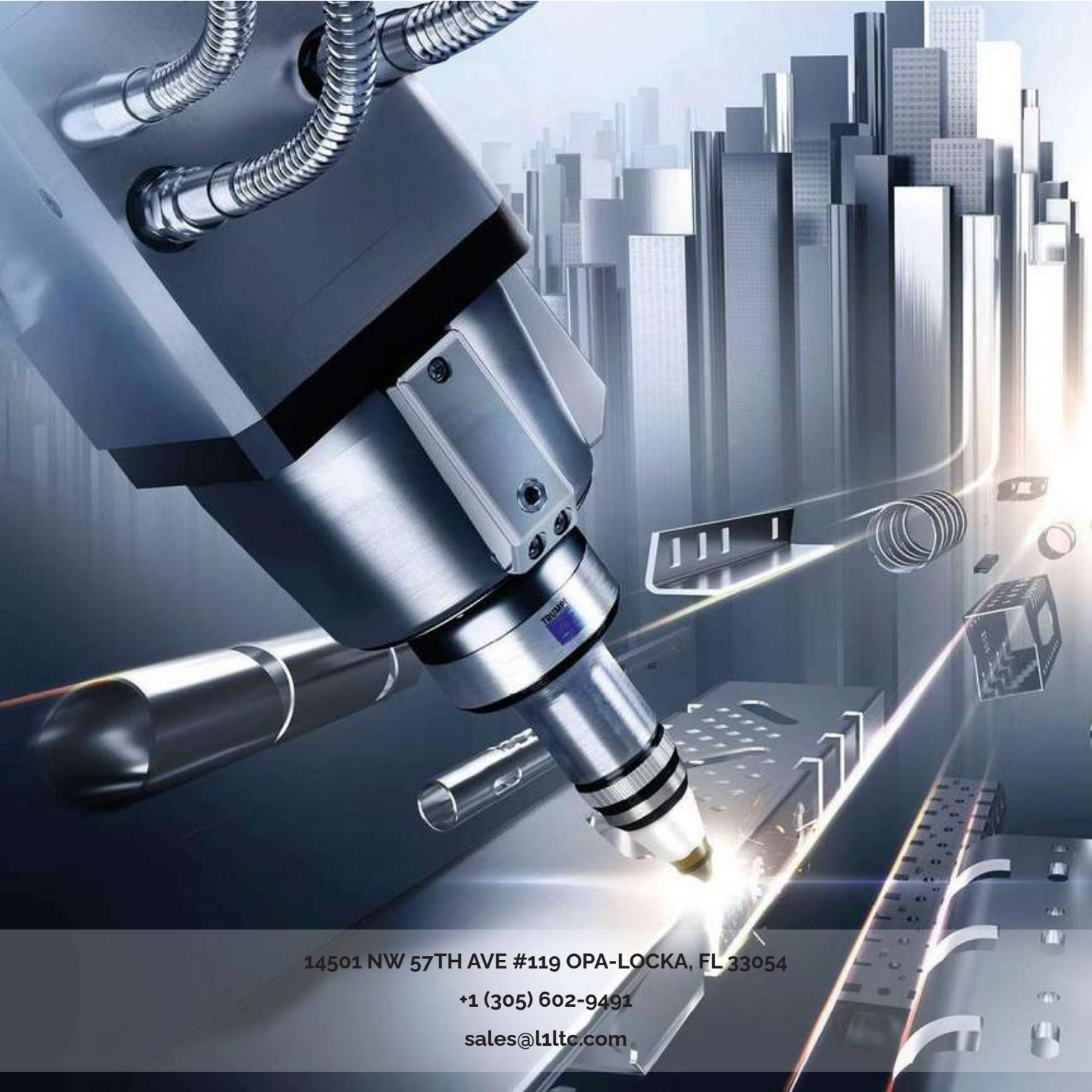
Manufacturing, construction, engineering, medical, and agricultural companies; design and architecture firms.





BENEFITS

1. Cost reduction.
2. Cutting accuracy and repeatability.
3. Speed.
4. Versatility in cutting designs.
5. Customization and mass production.



14501 NW 57TH AVE #119 OPA-LOCKA, FL 33054

+1 (305) 602-9491

sales@l1ltc.com